## **Textbook Alignment to the Utah Core – Algebra 2**

This alignment has been completed using an "I ( <u>www.schools.utah.gov/curr/imc/</u>	Independent Alignment Vendor" from <u>/indvendor.html</u> .) Yes No		
Name of Company and Individual Conducting Alignment:			
A "Credential Sheet" has been completed on the above compa	ny/evaluator and is (Please check one of	the following):	
☐ On record with the USOE.			
☐ The "Credential Sheet" is attached to this alignment.			
Instructional Materials Evaluation Criteria (name and grade	of the core document used to align): A	Algebra 2 Core Curriculu	ım
Title:	ISBN#:		
Publisher:			
Overall percentage of coverage in the Student Edition (SE) and	d Teacher Edition (TE) of the Utah St	tate Core Curriculum:	%
Overall percentage of coverage in ancillary materials of the Ut	ah Core Curriculum:	%	
STANDARD I: Students will use the language and operations of	algebra to evaluate, analyze and solv	ve problems.	
Percentage of coverage in the student and teacher edition for Standard I:%	Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard I:%		
OBJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary  Material  (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓

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	tive 1.1: Evaluate, analyze, and solve mathematical	
	ons using algebraic properties and symbols.	
a.	Solve and graph first-degree absolute value equations of	
	a single variable.	
b.	Solve radical equations of a single variable, including	
	those with extraneous roots.	
c.	Solve absolute value and compound inequalities of a	
	single variable.	
d.	Add, subtract, multiply, and divide rational expressions	
	and solve rational equations.  Simplify algebraic expressions involving negative and	
e.	rational exponents.	
Ohioo	1	
	tive 1.2: Solve systems of equations and inequalities.  Solve systems of linear, absolute value, and quadratic	
a.	equations algebraically and graphically.	
h	Graph the solutions of systems of linear, absolute value,	
b.	and quadratic inequalities on the coordinate plane.	
_	1 1	
c.	Solve application problems involving systems of	
Ohioo	equations and inequalities.	
numb	tive 1.3: Represent and compute fluently with complex	
-		
a.	Simplify numerical expressions, including those with	
1.	rational exponents.	
b.	Simplify expressions involving complex numbers and	
Ohio	express them in standard form, $a + bi$ .	
inequa	tive 1.4: Model and solve quadratic equations and	
•	Model real-world situations using quadratic equations.	
a.	Approximate the real solutions of quadratic equations	
b.	graphically.	
	C I	
c.	Solve quadratic equations of a single variable over the	
	set of complex numbers by factoring, completing the	
	square, and using the quadratic formula.	
d.	Solve quadratic inequalities of a single variable.	
e.	Write a quadratic equation when given the solutions of	

	the equation.			
STANI	OARD II: Students will understand and represent functio	ns and analyze function behavior.		
	ntage of coverage in the <i>student and teacher edition</i> for ard II:	Percentage of coverage not in stude the ancillary material for Standard 1		
Овјес	CTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary  Material  (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
Objec relatio	tive 2.1: Represent mathematical situations using ons.			
a.	Model real-world relationships with functions.			
b.	Describe a pattern using function notation.			
c.	Determine when a relation is a function.			
d.	Determine the domain and range of relations.			
Objec	tive 2.2: Evaluate and analyze functions.			
a.	Find the value of a function at a given point.			
b.	Compose functions when possible.			
c.	Add, subtract, multiply, and divide functions.			
d.	Determine whether or not a function has an inverse, and find the inverse when it exists.			
e.	Identify the domain and range of a function resulting from the combination or composition of functions.			
•	tive 2.3: Define and graph exponential functions and em to model problems in mathematical and real-world			
contex	•			
a.	Define exponential functions as functions of the form $y = ab_x, b > 0, b \neq 1$ .			
b.	Model problems of growth and decay using exponential functions.			
c.	Graph exponential functions.			

•	tive 2.4: Define and graph logarithmic functions and			
use th	em to solve problems in mathematics and real-world			
conte				
a.	Relate logarithmic and exponential functions.			
b.	Simplify logarithmic expressions.			
c.	Convert logarithms between bases.			
d.	Solve exponential and logarithmic equations.			
e.	Graph logarithmic functions.			
f.	Solve problems involving growth and decay.			
STANI	OARD III: Students will use algebraic, spatial, and logical	reasoning to solve geometry and mea	asurement problems.	
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Perce	ntage of coverage in the student and teacher edition for	Percentage of coverage not in stude	ent or teacher edition, but cov	vered in
Stand	ard III:%	the ancillary material for Standard	III:%	
			·	
		Coverage in Student Edition(SE) and	Coverage in Ancillary Material	Not covered
OBJE	CTIVES & INDICATORS	Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	in TE, SE or ancillaries ✓
Ohied	tive 3.1: Examine the behavior of functions using			uncularies -
	inate geometry.			
Coord	mate geometry.			
a.	Identify the domain and range of the absolute value,			
	quadratic, radical, sine, and cosine functions.			
b.	Graph the absolute value, quadratic, radical, sine, and			
ο.	cosine functions.			
c.	Graph functions using transformations of parent			
	functions.			
d.	Write an equation of a parabola in the form $y = a(x - h)^2$			
u.	+ k when given a graph or an equation.			
Ohiec	tive 3.2: Determine radian and degree measures for			
angles	e			
angre,	Convert angle measurements between radians and			
	degrees.			
b.	Find angle measures in degrees and radians using inverse			
<b>.</b>	trigonometric functions, including exact values for			

	special triangles.			
Objec	tive 3.3: Determine trigonometric measurements using			
appro	priate techniques, tools, and formulas.			
a.	Define the sine, cosine, and tangent functions using the			
	unit circle.			
b.	Determine the exact values of the sine, cosine, and			
	tangent functions for the special angles of the unit circle			
	using reference angles.			
	Find the length of an arc using radian measure.			
d.	Find the area of a sector in a circle using radian measure.			
STANI	OARD IV: Students will understand concepts from probab	oility and statistics and apply statistic	al methods to solve problems	S.
9		Percentage of coverage not in stude	nt or teacher edition, but cov	ered in
		the ancillary material for Standard IV:%		
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		Coverage in Student Edition(SE) and	Coverage in Ancillary Material	Not covered in TE, SE or
OBJEC	CTIVES & INDICATORS	Teacher Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
Objec	tive 4.1: Apply basic concepts of probability.			
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a.	Distinguish between permutations and combinations and			
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	<u> </u>			
b.	identify situations in which each is appropriate.			
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b.	identify situations in which each is appropriate.  Calculate probabilities using permutations and			
	identify situations in which each is appropriate.  Calculate probabilities using permutations and combinations to count events.			
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c.	identify situations in which each is appropriate.  Calculate probabilities using permutations and combinations to count events.  Compute conditional and unconditional probabilities in various ways, including by definitions, the general multiplication rule, and probability trees.			
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c. d. Objec	identify situations in which each is appropriate.  Calculate probabilities using permutations and combinations to count events.  Compute conditional and unconditional probabilities in various ways, including by definitions, the general multiplication rule, and probability trees.  Define simple discrete random variables.  tive 4.2: Use percentiles and measures of variability to			
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b.	Compare the effectiveness of different measures of		
	spread, including the range, standard deviation, and		
	interquartile range in specific situations.		
c.	Use percentiles to summarize the distribution of a		
	numerical variable.		
d.	Use histograms to obtain percentiles.		